To: Alice Yeh/R2/USEPA/US@EPA[]

Cc: Eugenia Naranjo/R2/USEPA/US@EPA;[James.Wands@hdrinc.com]; James.Wands@hdrinc.com>;[egarland@hydroqual.com]; egarland@hydroqual.com>[]

From: "Robert Law"

Sent: Thur 12/20/2012 9:45:44 PM Subject: Re: FFS Model Information

Thanks and Happy Holidays to you

>>> <Yeh.Alice@epamail.epa.gov> 12/20/2012 4:26 PM >>>

We are discussing FFS modeling next steps, so I won't be able to answer any of your questions or requests for a little while. I have received them, though, and will get to them as soon as I can.

Happy holidays!

From: "Robert Law" <rlaw@demaximis.com>

To: Alice Yeh/R2/USEPA/US@EPA, Eugenia Naranjo/R2/USEPA/US@EPA,

<egarland@hydroqual.com>
Date: 12/20/2012 04:18 PM
Subject: FFS Model Information

The CPG Modeling Teamwould like the model remediation input files (RCAFDREDGE) associated with the following alternatives:

EPA FFS Full Dredge

EPA FFS Dredge and Cap (updated version from that previously provided)

The EPA Modeling Team has indicated that the sediment transport model was modified to include dredge-related solids release. Could we also have the updated modules for the sedtran model and RCATOX?

Thanks

R/ Rob

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315 Fax: 908-735-2132